

Littorina littorea

Common periwinkle

Threat scores

- 1. Ecological impact
 - Large negative impacts on invaded ecosystems; completes with native gastropods & other littorines
 - Can breed all year, primarily and algae grazer, but will feed on small invertebrates such as barnacle larvae
 - Has drastically altered New England intertidal community structure by allowing slow growing Chondrus crispus to overtake faster growing green algal species
 - In open coast and estuary habitats can be found at densities of 200-500 individuals per sq. meter" (Molnar 2008)



2. Invasive potential

- Egg capsules are shed directly into the sea
- Larval settling time or pelagic phase can be up to six weeks
- Potential for localized spread in ocean currents
- Can serve as a highly suitable bio-indicator species for contamination of marine environments
- Potential for spread or new introductions through ballast or continued live food trade
- 3. Geographic extent
 - Native of Eurasia, now established in North America
 - Locally pervasive
- 4. Management difficulty
 - For similar species, biocides, manual removal, and bio-control agents have been considered, however, little has been done in the way of eradication

Geography and Habitat

- 1. Origin: Coast of northern Spain to Scandinavia and Russia
- 2. Introduced: Atlantic Coast from Maine to Virginia, Pacific Coast
- 4. Habitats
 - Marine, coastland, estuaries/bays, brackish water
 - Found from coastal intertidal, rocky waters to estuarine brackish water and mud flats

Invasion Pathways

- Ballast Water and Sediments
- 2. Stocking in Open Water

Non native locations

- 1. 40- Gulf of Maine/Bay of Fundy
- 2. 41- Virginian
- 3. 56- Puget Trough/Georgia Basin
- 4. 57- OR, WA, Vancouver
- 5. 58- Northern California

Sources

1. Molnar, Jennifer, et al. 2008. "Assessing the global threat of invasive species to marine biodiversity." *Frontiers in*

Ecology and the Environment. 6 (9), pp. 485-492. http://conserveonline.org/workspaces/global.invasive.assessment http://www.gastropods.com/Shell_Images/G-L/Littorina_littorea_2.jpg		
0 1		,1